## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims:**

Claim 1 (currently amended): A lifting assembly for raising and supporting a load, the lifting assembly comprising:

a removable and reusable lifting bracket;

a support bracket for attachment to the load, the support bracket having a tubular member depending therefrom, the lifting bracket removably positioned under the support bracket and at least partially surrounding the tubular member; and

a jacking apparatus having one end <u>removably</u> attached to the lifting bracket and another end attached to a piering pole above the lifting bracket.

Claim 2 (canceled).

Claim 3 (canceled)

Claim 4 (canceled)

Claim 5 (original): The lifting assembly of claim 1 wherein the lifting bracket includes a pair of spaced-apart L-shaped lifting members; a pair of semi-circular convex members attached to the rear of the spaced-apart L-shaped lifting members; a pair of horizontal bracing members attached to the rear of the spaced-apart L-shaped lifting members and between the semi-circular

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convex members; and a pair of vertical bracing members extending between the pair of

horizontal bracing members.

Claim 6 (currently amended): The lifting assembly of claim 5 wherein an opening is

formed between the spaced-apart L-shaped lifting members, the convex members and the

horizontal bracing members and is designed to fit around athe tubular member of the support

bracket.

Claim 7 (currently amended): The lifting assembly of claim 1 wherein the support

bracket includes a tubular member for receiving a piering pole therein; an L-shaped member

attached to the tubular member for supporting a load thereon; and a substantially horizontal top

member attached to the top of the tubular member and having an opening extending therethrough

for receiving the top of the tubular member therein.

Claim 8 (original): The lifting assembly of claim 1 wherein the piering pole extends

through the support bracket and lifting bracket.

Claim 9 (original): The lifting assembly of claim 1 wherein the support bracket is

installed on the piering pole for engaging the edge of the load.

Claim 10 (original): The lifting assembly of claim 1 wherein the lifting bracket is

removably attached to a jacking apparatus for pushing or pulling the piering pole through the

support bracket and into the ground.

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Claim 11 (original): The lifting assembly of claim 1 wherein one end of the jacking apparatus is attached to the lifting bracket and the other end of the jacking apparatus is attached to an upper end of the piering pole.

Claim 12 (original): The lifting assembly of claim 1 wherein the jacking apparatus includes a support brace located above the lifting bracket.

Claim 13 (original): The lifting assembly of claim 12 wherein the support brace includes a circular sleeve that encircles the piering pole, two support wings extending in opposite directions from the circular sleeve, and a pair of hydraulic rams oriented on either side of and running parallel to the piering pole.

Claim 14 (original): The lifting assembly of claim 13 wherein the hydraulic rams connect to respective wings of the lifting bracket and support wings of the support brace.

Claim 15 (canceled)

Claim 16 (currently amended): A lifting assembly for raising and supporting a load, the lifting assembly comprising:

a pier driving pole;

a support bracket including a tubular member for receiving a pier driving pole therein;

a removable and reusable lifting bracket that removably fits <u>at least partially</u> around the tubular member of the support bracket;

a ram support brace located above the lifting bracket and including a circular sleeve for receiving the pier driving pole therein, the ram support brace having two support wings extending in opposite directions from the circular sleeve; and

a pair of hydraulic rams oriented on either side of and running parallel to the pier driving pole, wherein the hydraulic rams connect the respective sides of the lifting bracket and the support wings of the ram support brace.

Claim 17 (currently amended): A removable and reusable lifting bracket for use on a foundation piering system comprising: a pair of spaced-apart L-shaped lifting members; a pair of semi-circular convex members attached to the rear of the spaced-apart L-shaped lifting members; a pair of horizontal bracing members attached to the rear of the spaced-apart L-shaped lifting members and between the semi-circular convex members; and a pair of vertical bracing members extending between the pair of horizontal bracing members; wherein an opening is formed between the spaced-apart L-shaped lifting members, the convex members and the horizontal bracing members and is designed to fit substantially around the tubular member of a support bracket of a lifting assembly.

Claim 18 (currently amended): A method for raising and supporting a load, the method comprising the steps of:

attaching a lifting assembly to a load to be raised and supported;

attaching a support bracket of the lifting assembly to the load;

attaching a removable and reusable lifting bracket <u>substantially under and</u> around the support bracket;

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attaching a jacking apparatus to the lifting bracket and a pier driving pole;

lifting the load attached to the support bracket with the jacking apparatus attached to the lifting bracket supporting the support bracket;

removing the jacking apparatus from the lifting bracket and pier driving pole;

removing the lifting bracket from around the support bracket;

anchoring the pier driving pole to the support bracket for supporting the load thereon, and

reusing the entire lifting bracket on other lifting assemblies or piering systems.

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